Congress of the United States

House of Representatives

COMMITTEE ON OVERSIGHT AND REFORM 2157 RAYBURN HOUSE OFFICE BUILDING

WASHINGTON, DC 20515-6143

MAJORITY (202) 225–5051 MINORITY (202) 225–5074 https://oversight.house.gov

RESCHEDULED Subcommittee Hearing Notice

September 8, 2020

TO: Members, Committee on Oversight and Reform

FROM: Carolyn B. Maloney, Chairwoman

SUBJECT: Subcommittee on Civil Rights and Civil Liberties Remote Hearing on

"Confronting Violent White Supremacy (Part IV): White Supremacy in Blue—

The Infiltration of Local Police Departments"

DATE: Monday, July 27, 2020 Tuesday, September 15, 2020

TIME: **10:00 a.m. E.T.**

On <u>Tuesday, September 15, 2020 at 10:00a.m. E.T.</u>, the Subcommittee on Civil Rights and Civil Liberties will host a remote hearing on "Confronting Violent White Supremacy (Part IV): White Supremacy in Blue—The Infiltration of Local Police Departments."

The hearing will convene using WebEx, which has been approved by the House. Members are asked to connect by 9:30 a.m. to ensure their participation and troubleshoot any connectivity issues. Pursuant to H. Res. 965, only Members, witnesses, counsel/staff for witnesses, and approved Committee staff are allowed into the WebEx platform.

Members should RSVP to Amy.Stratton@mail.house.gov or by responding to the email that circulated this Notice. Please do not reply all. Once you RSVP, you will be sent the meeting invitation link via Outlook.

Members who have difficulty connecting may contact Cameron MacPherson with the Majority staff at (202) 225-5051 or Ashlee Vineyard with the Minority staff at (202) 680-3089.

Attached are WebEx user guides that demonstrate how to: (1) join the briefing using various devices; (2) edit WebEx profiles, including by adding a profile picture and changing

WebEx user names; and (3) ensure the best user experience by employing general best practices (e.g., optimal lighting and sound conditions).

Members interested in testing WebEx before the hearing should contact Amy Stratton to arrange a test.